

## INDUSTRIAL-USE MASTER STATION N-8020MS(Y)

DESCRIPTION

This Master Station is designed to connect to the IP Intercom Exchange, and provides hands—free or handset conversation of high sound quality. It features dustproof and waterproof construction, and can be used in locations exposed to ambient temperatures ranging from —10 °C to +50 °C. In addition to the functions of the standard Master Station, the Industrial—Use Station permits connection of external speakers, and can take out control signal for dial—in indicator from its contact output. This station can be mounted to the wall using an optional YC—280 wall mounting bracket.

	ited to the wan daing an optional to 200 wan mounting bracket.
SPECIFICATIONS	$* 0 dB = 1 \ $
Power Source	48 V DC (supplied from the IP intercom exchange (option))
Power Consumption	1.8 W (at rated), 2.4 W (max.)
Wiring Method	1 set of twisted pair cable
Transmission System	2 wire 160 kbps echo canceller transmission system
Signal Level	0 dB* or less
Speech Method	Hands-free or handset conversation
Audio Frequency Range	300 Hz - 7 kHz
Transmission Range	Max. 1500 m (Ø0.65 mm, Loop resistance 170 Ω)
Hands-free	Speaker: 5.7 cm cone—type, 0.6 W, 8 Ω
	Microphone: Omni-directional electret condenser microphone
Handset	Receive path: Dynamic type, Send path: Electret condenser microphone
Dial—in Contact Output	Open collector output (polarized), withstand voltage: Max. 30 V DC,
·	control current: Max. 50 mA, screwless connector (2 pins)
Indication	Status lamp
Line Connecting Terminal	RJ11 modular jack
External Speaker Terminal	0.6 W, 8 $\Omega$ , screwless connector (2 pins)
Installation Method	Desk/Surface mounted master station
	(When mounting to the wall, use the optional YC-280.)
Operating Temperature	−10 °C to +50 °C
Operating Humidity	90 %RH or less (no condensation)
Dust/Water Protection	IP54
Finish	Body, Handset: ABS resin, gray
Dimensions	170 (W) x 220 (H) x 97.8 (D) mm (excluding a curl cord and projection sections)
Weight	1 kg
Accessorv	Rubber cap2

